

January 19, 2010

### Certified Mail - Return Receipt Requested

Puget Sound Clean Air Agency Attn: Gerry Pade 1904 3<sup>rd</sup> Avenue, Suite 105 Seattle, WA 98101

RE:

Saint-Gobain Containers, Inc.

Seattle, WA

NESHAPS for Glass Manufacturing Area Sources

Dear Mr. Pade:

Saint-Gobain Containers, Inc. is providing this notification required by 40 CFR 63 for the facility located at 5800 East Marginal Way South, Seattle, WA 98134. This facility is an affected source under the Glass NESHAPS rule published December 26, 2007. This facility manufactures glass containers and uses iron chromite as a raw material in Furnaces Nos. 2, 3, 4, and 5.

If you have any questions, please contact me at 206-768-6221.

Sincerely,

Saint-Gobain Containers, Inc.

Douglas N. Coburn

Plant Manager

cc:

Marlon Trigg

David Grega Valerie Krulic Jayne Browning

Tom Hudson - Inspector

## Final Rule 40 CFR Part 63 National Emission Standards for Hazardous Air Pollutants (NESHAPs) for Glass Manufacturing Area Sources

### Complete this statement for each furnace at the facility.

Plant Location:	Seattle
Furnace No.:	2
Date:	01-19-10

I have reviewed the glass batch formula and the table below represents the usage status of the glass manufacturing HAPs.

HAPs Metal	Yes	No
arsenic		<b>✓</b>
cadmium		<b>√</b>
chromium	✓	
lead		✓
manganese		✓
nickel		<b>√</b>

Name: <u>UC</u> Title: <u>Plant</u>

Signature:

# Final Rule 40 CFR Part 63 National Emission Standards for Hazardous Air Pollutants (NESHAPs) for Glass Manufacturing Area Sources

### Complete this statement for each furnace at the facility.

Plant Location:	Seattle
Furnace No.:	3
Date:	01-19-10

I have reviewed the glass batch formula and the table below represents the usage status of the glass manufacturing HAPs.

HAPs Metal	Yes	No
arsenic		✓
cadmium		
chromium	✓	
lead		<u> </u>
manganese		<b>√</b>
nickel		

Name:

Title: Signature:

# Final Rule 40 CFR Part 63 National Emission Standards for Hazardous Air Pollutants (NESHAPs) for Glass Manufacturing Area Sources

### Complete this statement for each furnace at the facility.

Plant Location:	Seattle
Furnace No.:	5
Date:	01-19-10

I have reviewed the glass batch formula and the table below represents the usage status of the glass manufacturing HAPs.

HAPs Metal	Yes	No
arsenic		✓
cadmium		✓
chromium	✓	
lead		✓
manganese		<b>√</b>
nickel		✓

Name:

Title: Signature:

## Final Rule 40 CFR Part 63 National Emission Standards for Hazardous Air Pollutants (NESHAPs) for Glass Manufacturing Area Sources

### Complete this statement for each furnace at the facility.

Plant Location:	Seattle
Furnace No.:	4
Date:	01-19-10

I have reviewed the glass batch formula and the table below represents the usage status of the glass manufacturing HAPs.

HAPs Metal	Yes	No	
arsenic		<b>✓</b>	
cadmium		✓	
chromium	✓		
lead		<b>√</b>	
manganese		<b>√</b>	***************************************
nickel		<b>√</b>	

Name:

Title:

Plant Manager

Signature:

## Final Rule 40 CFR Part 63 National Emission Standards for Hazardous Air Pollutants (NESHAPs) for Glass Manufacturing Area Sources

### Complete this statement for each furnace at the facility.

Plant Location:	Seattle
Furnace No.:	5
Date:	01-19-10

I have reviewed the glass batch formula and the table below represents the usage status of the glass manufacturing HAPs.

HAPs Metal	Yes	No	
arsenic		<b>~~</b>	
cadmium		<b>√</b>	
chromium	✓		
lead		<b>-</b>	***************************************
manganese		<b>✓</b>	
nickel		<b>√</b>	

Name:

Title:

Signature: